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Serial Number: 10802964

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PALM INTRANET

Day: Wednesday Date: 11/22/2006 Time: 16:36:19

Inventor Information for 10/802964

Inventor Name	City	State/Country
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ODDERSON, IB R.	KIRKLAND	WASHINGTON
Appln Info Contents Petition Info	Atty/Agent Info Continu	ity/Reexam Foreign Data Invent
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Back to PALM | ASSIGNMENT | OASIS | Home page

4/917.5 Settelmayer;
Joseph J. et
al.
Smith;
Timothy M.
et al.
7/226 Smith;
Timothy
J.N. et al.
Garrabrant;
Michael et
al.
5/366 Smith;
Timothy J.
N. et al.
0/521; Smith;
0/521; Simul; O/531; Timothy D.
0/539.12; et al.
0/573.1; ct al.
0/300
Smith;
Timothy M.
et al.
0/400 Walton;
Paul
Howard et
al.
Wang; Bo et
al.
Smith;
Timothy C.
et al.
Leasure;
Jeremy D.
et al.
Ct ai.
0/5.72; Smith;
0/5.72; Smith; 5/404.2 Timothy D.
, ,
et al.
Smith;
Timothy C.
et al.
7/48; Smith;
7/50 Timothy Brooks et

.

, 2

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		·			al.
US 20060032878 A1	20060216	Car top carrier	224/319	224/328	Settelmayer; Joseph J. et al.
US 20060031561 A1	20060209	Methods for controlling a distributed computing environment and data processing system readable media for carrying out the methods	709/232		Bishop; Thomas P. et al.
US 20060015215 A1	20060119	System and method for automated search by distributed elements	700/245	701/213	Howard; Michael D. et al.
US 20060010239 A1	20060112	Methods of determining usage of components by different transaction types and data processing system readable media for carrying out the methods	709/228		Bishop; Thomas P. et al.
US 20050288229 A1	20051229	Connective Tissue Stimulating Peptides	514/16	514/17; 514/18; 530/328; 530/329; 530/330; 530/331	Sindrey, Dennis R et al.
US 20050268809 A1	20051208	Tungsten-iron projectile	102/517		Smith, Timothy G.
US 20050256970 A1	20051117	System and method for multivendor mediation for subscription services	709/238		Harrison, Bret E. et al.
US 20050256945 A1	20051117	Method and system for optimization of controls	709/223		Martin, Michael A. et al.

US	20051117	Regulation of	435/69.1	435/320.1;	Smith,
20050255545		human		435/325;	Timothy J.
A1		hematopoietin		435/6;	
		receptor-like		530/350;	
		protein		536/23.5	
US	20051103	Silicon substituted	424/422	423/305;	Sayer,
20050244449	,	oxyapatite		424/602	Michael et
Al					al.
US	20051027	Computer-based	601/150	601/152	Shabty, Paul
20050240128		control for a			et al.
Al		counterpulsation			
		device using	·		
		noncompressed air			
US	20050922	Methods and	703/2		Bishop,
20050209833		systems for		1	Thomas
A1		estimating usage			Patrick et al.
		of components for			
		different			
		transaction types			
US	20050825	Dual mode	227/8	227/130;	Terrell,
20050184120		pneumatic fastener		227/142	Timothy E.
A1 .		actuation			et al.
		mechanism			
US	20050818	Single nucleotide	435/6		Smith,
20050181373	-	polymorphism			Timothy P.
Al		markers in the			et al.
		bovine CAPN1			
		gene to identify			
		meat tenderness	:		
US	20050811	Massaging sink	4/523		Smith,
20050172391		neck rest			Timothy
A1		_			Jon
US	20050721	T-connector	248/52	248/200	Smith,
20050156084		holding tool and			Timothy V.
A1		method			et al.
US	20050714	Deployable,	244/35R		Cadogan,
20050151007		rigidizable wing			David P. et
A1					al.
US	20050707	Nerve stimulator	600/544	33/511;	Odderson,
20050148898		measuring device		33/512	Ib R.
A1					
US	20050623	Counterpulsation	601/150	601/152	Shabty, Paul
20050137507		device using			et al.
A1		noncompressed air			
US	20050526	Regenerative	114/274		Smith,
0.0		, .			Timothy D.

Al		-			
US 20050102863 A1	20050519	Liquidproof seam for protective footwear	36/57		Hannon, Gregory E. et al.
US 20050081281 A1	20050421	Liquidproof seam for protective apparel	2/275		Hannon, Gregory E. et al.
US 20040260416 A1	20041223	Audio amplifier local interface system	700/94		Kellom, Marc et al.
US 20040256427 A1	20041223	Car top carrier	224/319	224/328	Settelmayer, Joseph J. et al.
US 20040225507 A1	20041111	DELIVERY MANAGEMENT SYSTEM	705/1	705/8	SMITH, TIMOTHY JAY et al.
US 20040202814 A1	20041014	Pressure-sensitive adhesive compositions and constructions	428/40.1		Moeller, Scott Allen et al.
US 20040195819 A1	20041007	Method and apparatus for use on a safety belt system for restraining the movement of an occupant or child seat	280/806		Mather, Bruce A. et al.
US 20040182902 A1	20040923	Sanitary hairdresser implement holder	224/674	224/684	Smith, Timothy Jon et al.
US 20040145206 A1	20040729	Rear vehicle storage system	296/37.16	224/539; 224/554; 224/558; 224/571	Hicks, Thomas S. et al.
US 20040115675 A1	20040617	Regulation of human transient receptor potential channel	435/6	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5	Smith, Timothy J
US 20040106885 A1	20040603	Counterpulsation device using noncompressed air	601/152		Shabty, Paul et al.
US 20040101871 A1	20040527	Regulation of human gpcr-like protein	435/6	424/143.1; 435/320.1; 435/325;	Smith, Timothy J. et al.

	,			435/69.1; 435/7.1; 530/350; 530/388.22	
US 20040077833 A1	20040422	Regulation of human mrp5-like protein	530/350	435/320.1; 435/325; 435/6; 435/69.1; 536/23.5	Smith, Timothy J.
US 20040059308 A1	20040325	Male, post-void, urinary drip napkin and method	604/358		Odderson, Ib R.
US 20040055957 A1	20040325	Filterable composite adsorbents	210/660		Palm, Scott K. et al.
US 20040053840 A1	20040318	Regulation of human cyclophilin-like protein	514/12	435/320.1; 435/325; 435/6; 435/69.1; 530/350; 536/23.5	Smith, Timothy J
US 20030189902 A1	20031009	Extended wrap mode with source/destination wrap	370/241	370/242	Lloyd, John et al.
US 20030186840 A1	20031002	Regulation of human l-asparaginase-like enzyme	514/1	435/226; 435/320.1; 435/325; 435/6; 435/69.1; 536/23.2	Smith, Timothy J.
US 20030185903 A1	20031002	Bone graft substitute composition	424/696		Cole, Jantzen et al.
US 20030176387 A1	20030918	Regulation of human pyroglutamyl peptidase-like enzyme	514/44	435/226; 435/320.1; 435/325; 435/6; 435/69.1; 536/23.2	Smith, Timothy J
US 20030165973 A1	20030904	Regulation of human pgc-1-like protein	435/6	424/130.1; 435/320.1; 435/325; 435/69.1; 435/7.1; 514/44;	Smith, Timothy J

				530/350; 536/23.5	
US 20030135428 A1	20030717	Internet-based method and system for managing order updates for delivery of goods	705/27		Smith, Timothy Jay
US 20030115104 A1	20030619	Internet-based method and system for managing delivery of goods	705/26	705/1	Smith, Timothy Jay et al.
US 20030085247 A1	20030508	Coupling device for a vehicle rack	224/321	224/330	Allen, Scott R. et al.
US ⁻ 20030065941 A1	. 20030403	Message handling with format translation and key management	726/1	380/277; 380/30	Ballard, Clinton L. et al.
US 20030038248 A1	20030227	Multiplexed fluorescent detection in microfluidic devices	250/458.1		Maher, Kevin et al.
US 20030034345 A1	20030220	Waveguide foreign object damage prevention window	219/690	219/756	Conway, William et al.
US 20030023465 A1	20030130	Delivery management system capacity process and display	705/7		Smith, Timothy Jay et al.
US 20030015843 A1	20030123	High speed high pressure rotary	277/560		Smith, Timothy Troy et al.
US 20030003160 A1	20030102	Synthetic biomaterial compound of calcium phosphate phases particularly adapted for supporting bone cell activity	424/602	264/5; 264/661	Pugh, Sydney M. et al.
US 20020179849 A1	20021205	Multiplexed fluorescent detection in	250/458.1		Maher, Kevin et al.

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		microfluidic			
		devices	<u> </u>		
US 20020124165 A1	20020905	Method and system for timed partition power-on in a logical	713/2		Smith, Timothy Albert et al.
		partition environment			
US 20020124040 A1	20020905	Nonvolatile logical partition system data management	718/100		Foster, Robert Kimberlin et al.
US 20020116518 A1	20020822	Fast environment detection and selection of optimized media	709/231	709/234	Silen, Bradley A. et al.
US 20020108180 A1	20020815	Body supporting, serial inflating seat	5/654		Odderson, Ib R.
US 20020092767 A1	20020718	Multiple array microfluidic device units	204/451	204/452; 204/601; 204/603	Bjornson, Torleif Ove et al.
US 20020079183 A1	20020627	SELF- ENERGIZING SYNCHRONIZER	192/53.31	192/53.331	Smith, Timothy S.
US 20020067052 A1	20020606	Integral space frame assembly for a vehicle	296/204	180/311; 280/781; 296/205	Platner, David K. et al.
US 20020042657 A1	20020411	Synthetic biomaterial compound of calcium phosphate phases particularly adapted for supporting bone cell activity	623/23.56	623/23.57; 623/23.61; 623/908	Pugh, Sydney M. et al.
US 20010040402 A1	20011115	Adjustable split seat	297/452.21		Odderson, Ib R.
US 20010023233 A1	20010920	Highly purified biogenic silica product	502/412		Shiuh, Jerome C. et al.
US 7137540 B2	20061121	Dual mode pneumatic fastener actuation mechanism	227/8	227/110; 227/121; 227/130; 227/142	Terrell; Timothy E. et al.

US D531644 S	20061107	Air compressor	D15/9		Smith; Timothy C. et al.
US D531191 S	20061031	Air compressor	D15/9		Smith; Timothy C. et al.
US 7117545 B2	20061010	Liquidproof seam for protective apparel	2/275		Hannon; Gregory E. et al.
US 7096416 B1	20060822	Methods and apparatuses for synchronizing mixed-media data files	715/500.1	715/501.1; 715/512; 715/513; 715/530; 715/704; 715/719; 715/721	Smith; Timothy J. et al.
US 7081498 B2	20060725	Pressure-sensitive adhesive compositions and constructions	525/89	524/484; 524/499; 524/505; 525/95; 525/98; 525/99	Moeller; Scott Allen et al.
US 7065761 B2	20060620	Nonvolatile logical partition system data management	718/100	709/201; 709/221; 710/200; 710/3; 710/36; 710/8; 711/173; 711/208; 712/1; 714/23; 714/27; 714/4	Foster; Robert Kimberlin et al.
US 7062995 B2	20060620	T-connector holding tool and method	81/121.1	81/177.85	Smith; Timothy V. et al.
US 7055251 B1	20060606	Column placement template		14/77.3; 52/745.17	Smith; Timothy M. et al.
US 7049120 B2	20060523	Regulation of human mrp5-like protein	435/195	424/94.6; 435/252.2; 435/320.1; 435/325; 530/350; 536/23.2	Smith; Timothy J.

US D519126	20060418	Air compressor	D15/9		Leasure;
S		assembly			Jeremy D. et al.
US 7029340 B2	20060418	Regenerative surfing	440/9		Smith; Timothy D
US 6997461 B2	20060214	High speed high pressure rotary	277/549	277/553; 277/560; 277/589	Smith; Timothy Troy et al.
US 6923776 B2	20050802	Computer-based control for a counterpulsation device using noncompressed air	601/150	601/152	Shabty; Paul et al.
US 6918521 B2	20050719	Car top carrier with quick release clamping device	224/319	224/328	Settelmayer Joseph J. et al.
US 6867401 B2	20050315	Waveguide foreign object damage prevention window	219/690	137/252; 219/756; 333/248	Conway; William et al.
US 6851735 B2	20050208	Rear vehicle storage system	296/37.1	224/281; 224/485; 224/511; 296/1.07; 296/191; 296/37.16; 410/130	Hicks; Thomas S. et al.
US 6846493 B2	20050125	Synthetic biomaterial compound of calcium phosphate phases particularly adapted for supporting bone cell activity	424/423	106/35; 423/306; 423/307; 423/308; 423/311; 423/312; 423/314; 423/315; 423/316; 501/1; 501/123; 623/23.61	Pugh; Sydney M. et al.
US 6838680 B2	20050104	Multiplexed fluorescent detection in microfluidic devices	250/458.1	250/459.1	Maher; Kevin et al.
US 6829714 B2	20041207	Method for timed booting of logical	713/330	713/1; 713/600	Smith; Timothy

Descriptions in a computer system in accordance with a preset schedule stored in nonvolatile memory			partitions in a			Albert et al.	I
In a coordance with a preset schedule stored in nonvolatile memory A35/23 A35/226 Smith; Timothy J.	'		-			Albert et al.	
Section Sect	'	1					
Stored in		'					
Nonvolatile memory Similar Sim	, 						
US 6821745 20041123 Regulation of human pyroglutamyl peptidase-like enzyme 222/390 222/309; Timothy J.	, 					.	· !
US 6821745 B2 B2 B2 B2 B2 B2 B2 B							1
B2	US 6821745	20041123		435/23	435/226	Smith;	
Description			_			1 1	
Deptidase-like enzyme	'		pyroglutamyl				
Cartridge Cart	<u>'</u>						ı
Discrimination of the composite adsorbents Contemplate and composite an			enzyme		1870.78		i
extension and extrusion system		20041116		222/390	1 . '		i
Extrusion system 222/333; 222/391	B1					Timothy W.	i ·
US 6796470 20040928 Coupling device for a vehicle rack B2 224/315 224/321 Allen; Scott R. et al. US 6782573 B2 20040831 Body supporting, serial inflating seat S/654 297/284.1; Odderson; Ib R. 5/655.3 US 6736786 B1 Counterpulsation device using noncompressed air Car top carrier D12/413 S Settlemayer; Joseph J. et al. US D489674 S	!		1				i
US 6796470 20040928 Coupling device for a vehicle rack B2	. !		extrusion system		1 '		i
B2	-		<u> </u>				
US 6782573 20040831 Body supporting, serial inflating seat 297/284.1; 297/284.6; 3/655.3 Ib R.		20040928	1 2	224/315	224/321		i
Serial inflating seat 297/284.6; 5/655.3 Ib R.							
Solution		20040831		5/654		1	I
US 6736786 20040518 Counterpulsation device using noncompressed air D12/413 Settelmayer; Joseph J. et al.	B2		serial inflating seat		· ·	lb R.	I
B1		20040510	- 1 1	101/1/0		<u> </u>	1 ·
Noncompressed air D12/413 Settelmayer; Joseph J. et al.		20040518		601/132		1 •	I
US D489674 20040511 Car top carrier D12/413 Settelmayer; Joseph J. et al.	BI	,	1		601/131	Paul et al.	I
S 20040330 Filterable 210/660 210/348; Palm; Scott Composite adsorbents 210/500.1; 210/502.1; 210/503; 210/510.1; 502/400; 502/401; 502/405; 502/405; 502/410; 502/415; 502/60; 502/415; 502/60; 502/80; 95/90 US 6653255 20031125 Highly purified biogenic silica 502/412 Jerome C. et	110 17400674	20040511		D12/413		Sottelmayer	I
US 6712974 20040330 Filterable composite adsorbents 210/660 210/348; Palm; Scott K. et al. B1		20040311	Car top carrier	D12/415		1	I
US 6712974 B1 20040330 Filterable composite adsorbents 210/660 210/348; 210/500.1; 210/502.1; 210/503; 210/510.1; 502/400; 502/405; 502/405; 502/407; 502/410; 502/415; 502/60; 502/80; 95/90 US 6653255 B2 20031125 Highly purified biogenic silica 210/660 210/348; Palm; Scott K. et al. So2/407; 502/403; 502/405; 502/405; 502/415; 502/415; 502/60; 502/80; 95/90 Shiuh; Jerome C. et	5					1 - 1	4
B1 composite adsorbents 210/500.1; K. et al. 210/502.1; 210/503; 210/510.1; 502/400; 502/401; 502/405; 502/405; 502/407; 502/407; 502/415; 502/60; 502/80; 95/90 US 6653255 B2 20031125 Highly purified biogenic silica 502/412 Shiuh; Jerome C. et	119 6712974	20040330	Filterable	210/660	210/348		1
adsorbents 210/502.1; 210/503; 210/510.1; 502/400; 502/401; 502/404; 502/405; 502/407; 502/410; 502/415; 502/60; 502/80; 95/90		20040330		210/000		1 '	
US 6653255 B2 210/503; 210/510.1; 502/400; 502/401; 502/404; 502/405; 502/407; 502/410; 502/415; 502/415; 502/60; 502/80; 95/90 US 6653255	D1		_			12. 07 0	1
US 6653255 B2 20031125 Highly purified biogenic silica 210/510.1; 502/400; 502/401; 502/404; 502/405; 502/407; 502/410; 502/415; 502/60; 502/80; 95/90 Shiuh; Jerome C. et		. !	ausoround		r ·		1
US 6653255 B2 20031125 Highly purified biogenic silica 502/412 502/410; 502/412 Shiuh; Jerome C. et 502/412 Jer	1		1				
US 6653255 B2 20031125 Highly purified biogenic silica 502/412 502/412 502/412 Shiuh; Jerome C. et 502/412 Je					1	1	l
S02/404; S02/405; S02/407; S02/410; S02/415; S02/60; S02/80;	1	'	1		1 '		
US 6653255 20031125 Highly purified biogenic silica 502/412 502/412 502/412 Shiuh; Jerome C. et	1		1		1 ']	l
US 6653255 B2 20031125 Highly purified biogenic silica 502/412 Jerome C. et		!			1		l
US 6653255 20031125 Highly purified biogenic silica 502/412 502/412 Shiuh; Jerome C. et	1	1			1		l
US 6653255 20031125 Highly purified biogenic silica 502/412 Jerome C. et	'	1			1		l
US 6653255 20031125 Highly purified biogenic silica 502/412 Jerome C. et	,	!			1 '		l
US 6653255 20031125 Highly purified biogenic silica 502/412 Jerome C. et	;	1			1		l
US 6653255 20031125 Highly purified biogenic silica 95/90 Shiuh; Jerome C. et					1	'	l
B2 biogenic silica Jerome C. et		'			1		İ
B2 biogenic silica Jerome C. et	US 6653255	20031125	Highly purified	502/412			ĺ
	B2	.				1	ĺ
1 A			1 -			al.	İ

US 6614030 B2	20030902	Multiplexed fluorescent detection in microfluidic devices	250/458.1	250/461.1	Maher; Kevin et al.
US 6585992 B2	20030701	Synthetic biomaterial compound of calcium phosphate phases particularly adapted for supporting bone cell activity	424/423	106/35; 423/306; 423/307; 423/308; 423/311; 423/312; 423/314; 423/315; 423/316; 501/1; 501/123; 623/23.56; 623/23.61	Pugh; Sydney M. et al.
US 6524489 B1	20030225	Advanced composite media	210/777	210/490; 210/500.1; 210/500.25; 210/500.26; 210/502.1; 210/503; 210/510.1; 502/1; 502/150	Palm; Scott K. et al.
US D468007 S	20021231	Pleat spacer for air filter	D23/365		Osendorf; Richard J. et al.
US 6450981 B1	20020917	Computer-based control for a counterpulsation device using noncompressed air	601/150	601/151; 601/152	Shabty; Paul et al.
US 6419063 B1	20020716	Self-energizing synchronizer	192/53.31	192/53.331; 74/339	Smith; Timothy S.
US 6399952 B1	20020604	Multiplexed fluorescent detection in microfluidic devices	250/458.1	250/461.1	Maher; Kevin et al.
US 6367673 B1	20020409	Sports equipment rack for a vehicle	224/405	224/403; 224/556; 224/572; 224/924	Smith; Timothy C. et al.

US 6364942	20020402	Dehumidifier	96/111	96/127;	Felber;
B1		using non-rotating		96/130	Steven M.
		desiccant material			et al.
US 6361312	20020326	High temperature	432/124		Pugh;
B1		materials			Sydney M.
		processing furnace			et al.
US 6355091	20020312.	Ventilating	95/10	95/11;	Felber;
B1		dehumidifying		95/113;	Steven M.
		system using a		95/126;	et al.
		wheel for both		96/111;	
		heat recovery and		96/112;	
		dehumidification		96/125;	
				96/127;	
				96/130;	
				96/150;	
		·		96/154	
US 6328095	20011211	Heat recovery	165/54	165/222;	Felber;
B1		ventilator with		165/8	Steven M.
		make-up air			et al.
		capability			
US 6323146	20011127	Synthetic	501/1	106/35;	Pugh;
B1		biomaterial		423/306;	Sydney M.
		compound of		423/307;	et al.
		calcium phosphate	·	423/308;	
·	ļ	phases particularly		423/311;	
	,	adapted for		423/312;	
		supporting bone		423/314;	
		cell activity		423/315;	
				423/316;	
	'			501/123;	
				623/23.56;	
				623/23.61	
US 6301126	20011009	Electrical	361/826	261/26;	Smith;
B1		equipment housing		261/29;	Timothy J.
		safety interlock		361/827	
110 (00///	20010001	system	204/453	204/450	Diamer
US 6284113	20010904	Apparatus and	204/453	204/450;	Bjornson;
B1	·	method for		204/451;	Torleif Ove
		transferring liquids		204/600;	et al.
				204/601;	
				204/604;	
				422/100;	
				435/287.1;	
				435/287.2;	
				73/863.31;	
	<u> </u>		l:	73/863.32	

US 6283851 B1	20010904	Make up air equipment control	454/256	454/239; 454/255	Smith; Timothy John et al.
US 6279688 B1	20010828	Control cable sealing quick release	188/24.22	188/24.21	Goldman; Charles M. et al.
US 6234972 B1	20010522	Mechanism for measuring device	600/485	600/490	Lia; Raymond A. et al.
US 6220387 B1	20010424	Exhaust muffler	181/259	181/227; 181/228; 181/240; 181/255	Hoppes; Mathew S. et al.
US 6157930. A	20001205	Accelerating access to wide area network information in mode for showing document then verifying validity	707/203	709/217; 709/219; 715/501.1	Ballard; Clinton L. et al.
US 6140040 A	20001031	Method of mechanically separating microparticles suspended in fluids using particulate media	435/2	209/172.5	Palm; Scott K. et al.
US D431523 S	20001003	Bicycle rack for a pickup truck	D12/408		Smith; Timothy C. et al.
US 6113342 A	20000905	Self-aligning battery changing system for electric battery-powered vehicles	414/680	180/68.5; 414/917	Smith; Timothy W. et al.
US 6108871 A	20000829	Removable steering wheel knob and base	16/441	16/422; 285/311; 74/552	Weakland; Lonny E. et al.
US 6102180 A	20000815	Pin-type synchronizer	192/53.31	192/53.332	Gluys; James D. et al.
US 6082170 A	20000704	Mechanism for measuring device	73/1.57		Lia; Raymond A. et al.
US 6044439 A	20000328	Heuristic method for preloading	711/137	711/143; 711/3	Ballard; Clinton L.

		cache to enhance	-		et al.
US D416994 S	19991123	Water distribution tray for an in-duct humidifier	D23/358	D23/356	Kensok; Timothy J. et al.
US 5971366 A	19991026	Nozzle assembly for the water distribution tray of a pad-type humidifier unit	261/29	261/106; 261/36.1; 261/37; 261/97	Smith; Timothy J.
US 5966829 A	19991019	Mechanism for measuring device	33/556	33/832; 73/729.1	Lia; Raymond A. et al.
US 5936936 A	19990810	Redundancy mechanisms for classical internet protocol over asynchronous transfer mode networks	370/216	370/228; 370/238.1	Alexander, Jr.; Cedell Adam et al.
US 5933630 A	19990803	Program launch acceleration using ram cache	713/1		Ballard; Clinton L. et al.
US 5919533 A	19990706	Frame for supporting the pad in a pad-type humidifier unit	428/14	261/106; 428/122	Smith; Timothy J. et al.
US 5906140 A	19990525	Slotted brake housing	74/502.2	74/502.6	Smith; Timothy J.
US 5861306 A	19990119	Multi-well bone culture device for use in assessment of bone cell activity	435/288.4	435/299.2; 435/305.1; 435/305.2; 435/326; 435/372; 435/402	Pugh; Sydney M. et al.
US 5859812 A	19990112	Self powered underwater acoustic array	367/130	114/253	Sullivan; Michael J. et al.
US 5857101 A	19990105	Program lunch acceleration	713/1	707/200	Ballard; Clinton L. et al.
US 5854941 A	19981229	System for estimating access time by deriving from first and second rotational	710/5	711/4	Ballard; Clinton L. et al.

		time from			
		rotational time			
		table based on logical address and			
		head movement			
		time		·	
US 5853625	19981229	Water distribution	261/106	239/289;	Kensok;
A		tray for a pad-type		239/600;	Timothy J.
		humidifier unit		261/DIG.15	et al.
US 5840094	19981124	Air filter element;	65/27	65/134.6	Osendorf;
A		assembly; and,			Richard J. et
		method	010/555	210/400	al.
US 5776353	19980707	Advanced	210/777	210/490;	Palm; Scott
A		composite filtration media		210/500.1; 210/500.25;	K. et al.
		mination media		210/500.25;	
				210/502.1;	
				210/503;	
,		,		210/510.1	
US 5769198	19980623	Pin-type	192/53.31	192/53.332	Gluys;
A		synchronizer			James D. et
				107/0 11	al.
US 5766669	19980616	Sintering process	427/2.27	427/2.11;	Pugh;
Α .		for producing thin films of calcium		427/2.12; 427/376.1	Sydney M. et al.
		phosphate entities		427/3/0.1	et ai.
US 5738196	19980414	Pin-type	192/53.331	192/53.33	Gluys;
A	15500111	synchronizer	192,00.001	1,2,00,00	James D. et
					al.
US 5738195	19980414	Pin-type	192/53.31	192/53.332	Gluys;
A		synchronizer			James D. et
•	<u> </u>				al.
US D393214	19980407	Thermostat	D10/50		Ingebritson;
S		housing			Jolayne K.
US 5695857	19971209	Actively sterile	428/209	428/411.1;	et al. Burrell;
A 08 3693837	177/1409	surfaces	720/207	428/434;	Robert
		Juliuoos		428/457;	Edward et
				428/458;	al.
				428/461;	
				428/689;	
				604/905	
US 5656568	19970812	Highly purified	502/412	423/335	Shiuh;
A		biogenic silica			Jerome C. et
110 5500224	10070204	product	604/269	604/250:	al.
US 5599334	19970204	Absorbent article	604/368	604/359;	Johnston;

A		with substantial		604/365;	Lee W. et
		volume capacity		604/369;	al.
		and retainable		604/380;	
		shape		604/387	
US 5488919	19960206	Canted rudder	114/122	114/126;	Ferreiro;
	19900200	system for pitch	117/122	114/163	Larrie D. et
Α		roll and steering		114/103	al.
		control			ai.
US 5473703	19951205	Methods and	382/143	221/200	Smith;
OS 3473703	19931203	apparatus for	362/143	221/200	Timothy R.
A	•	controlling the			Timothy ic.
		feed rate of a			
		discrete object			
		sorter/counter			
US 5365331	19941115	Self centering	356/241.6	73/866.5	Tamburrino;
A 3303331	17741113	device for	330/271.0	75/000.5	Richard A.
A		borescopes			et al.
US 5352258	19941004	Production of glass	65/474	65/134.4;	DeGreve;
OS 3332238 A	17741004	fibers from scrap	05/4/4	65/135.9;	Stanley C.
A		glass fibers		65/27;	et al.
		glass flocis		65/28;	ct ai.
				65/29.16;	
				65/490	
US 5317645	19940531	Method and	382/141	209/522;	Perozek;
A	19940331	apparatus for the	302/141	377/10;	Barbara et
Δ		recognition and		377/11;	al.
		counting of		382/203;	41.
		discrete objects	•	702/128	-
US D345189	19940315	Toy vehicle	D21/548	D21/627	Smith;
S 5343167	17740313	Toy venicle	D217540	D217027	Timothy J.
US 5248713	19930928	Stabilized	524/120	428/458;	Lunk; Hans
	19930940	polymeric	J27/120	428/473.5;	E. et al.
A		compositions		428/480;	
		Compositions		524/147;	
				524/151;	
				524/153;	
				524/195	
US 5208924	19930511	Decorative bathtub	4/584	52/311.1;	Smith;
A	17730311	front enclosure	1, 30-F	52/455	Timothy S.
		Hom enclosure			et al.
US 5022781	19910611	Anti-glare	404/6	181/210;	Smith;
A A	17710011	modules adaptable	10 1/0	181/284;	Timothy S.
11		to highway median		256/13.1;	
		barriers		256/73;	
				404/34;	
				404/35;	
	<u> </u>	<u> </u>	1	107/33,	1

	1			52/262	
				52/262; 52/64	
US 5009906 A	19910423	Method and composition for filtering beer, ale or malt liquor to reduce multivalent metal cations	426/330.4	210/777; 426/423	Smith; Timothy R.
US 4995515 A	19910226	Fine artist paint brush rest	211/65	211/69.1	Smith; Timothy C.
US 4984571 A	19910115	Collapsible tanning booth	607/94		Springer, Jr.; Jack F. et al.
US 4900305 A	19900213	Ambulatory infusion pump	604/65	128/DIG.12; 604/131; 604/246; 604/249	Smith; Timothy J. N. et al.
US 4813216 A	19890321	Apparatus and method for automated tobacco harvesting	56/27.5	56/327.1	Day, V; George B. et al.
US 4804087 A	19890214	Shipping stand for lawn and garden tractors	206/335	206/511; 206/512	Smith; Timothy M.
US 4790334 A	19881213	Portable curing frame	131/290	294/5.5; 296/5; 34/240; 56/27.5	Day, V; George B. et al.
US 4774035 A	19880927	Process of coating an ophthalmic lens	264/1.38	264/1.7; 427/164; 427/495; 427/515; 427/519	Carmelite; Donald D. et al.
US 4767668 A	19880830	Electric wire and cable	428/379	428/375; 525/444	Smith; Timothy S. et al.
US 4726175 A	19880223	Harvester guidance control system	56/10.2F	172/5; 172/6; 180/401; 180/422; 280/776; 56/DIG.15	Day, V; George B. et al.
US 4696362 A	19870929	Retractable, lever action, scroll seal for a surface effect ship	180/116	180/127	Wilson; Fred W. et al.

US 4681429	19870721	Film lamina	355/73	355/53	Spence-
A		handling			Bate; Harry A. H. et al.
US 4659871	19870421	Cable with flame	174/113R	174/121A;	Smith;
A	17070121	retarded cladding	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	428/389	Timothy S.
		100010000000000000000000000000000000000			et al.
US 4596558	19860624	Pulsed external	604/134	128/DIG.12;	Smith;
A		medication		222/61;	Timothy J.
		dispenser		604/142;	N. et al.
				604/246;	
770 1510110	10050010		124/2	604/249	G '41
US 4540442	19850910	Compositions and	134/2	134/3;	Smith;
A	·	methods for		134/38; 510/202;	Timothy J. C. et al.
		removing sealant compositions		510/202,	C. et al.
		Compositions		510/257;	
				510/265	·
US 4411950	19831025	Autodeposited	428/327	148/251;	Smith;
A	13001020	coatings with		427/340;	Timothy J.
	·	increased surface		428/328;	C.
		slip		428/461;	
				428/689;	
				524/407;	
				524/519	m 1 0
US 4273466	19810616	Basin	404/4	210/163	Trahan, Sr.;
A					Karl W. et al.
US 4199624	19800422	Treatment of	427/309	148/251;	Smith;
OS 4199024	19000422	substrate prior to	427/309	427/327;	Timothy J.
The state of the s		autodeposition		427/341;	C.
		datodoposition		427/435	
US 4186226	19800129	Autodeposited	427/340	427/341;	Smith;
A		coatings with		427/409	Timothy J.
		increased surface			C.
		slip	, , , , , , , , , , , , , , , , , , , ,		
US 4132385	19790102	Cam-lock water	251/147	251/187;	DeRouen;
A		gate		251/204;	Rodney P.
110 2007714	10750905	Duret diamondian	89/12	251/326 89/1.41;	et al. Perrin;
US 3897714	19750805	Burst dispersion control	09/12	89/1.41;	David P. et
A		Control		07/41.10	al.
US 3881128	19750429	ELECTRICAL	315/83	307/10.8	Douglas;
A		LOAD			Carl L. et al.
		CONTROL FOR			
		A MOTOR	,		
		VEHICLE			

US 3865756	19750211	Cleaning	510/241	510/396;	Smith;
Α		composition		510/403;	Timothy J.
		_		510/511	C.
US 2020220	19351105	Battery post	439/759		SMITH
\mathbf{A}		terminal clamp			TIMOTHY
		[TEXT			H
		AVAILABLE IN			
		USOCR			
		DATABASE]			

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